PTO/SB/08B (10-01)
Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Index the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Complete if Known Substitute for form 1449B/PTO 10/726,226 **Application Number** INFORMATION DISCLOSURE 12/02/2003 Filing Date First Named Inventor Carsten Mehring STATEMENT BY APPLICANT **Group Art Unit** 2876 Unknown DANK HONG (use as many sheets as necessary) **Examiner Name** Attorney Docket Number DWRZK-002C Sheet of

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS									
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue 12 number(s), publisher, city and/or country where published.									
HD		"Datahand Ergonomic Keyboards" www.datahand.com/flashsite/main.html									
(H		Felong, Andy. "Andy's Wearable Computer Resource." http://redwoodhouse.com/wearable/index.html.									
Q#		Textwear Solutions. "The Fitali One-Finger Keyboard." www.twsolutions.com/fitali.html									
A B		Handykey Corporation. "Twiddler2." www.handykey.com									
40		Hollar, Seth, John Perng, and Brian Fisher. "Acceleration Sensing Glove." http://bsac.eecs.berkely.edu/-shollar/fingeracc/fingeracc.html									
40		Hollar, Seth, John Perng and Kristofer S.J. Pister. "Wireless Static Hand Gesture Recognition with Accelerometers- The Acceleration Sensing Glove.									
#1)		L3 Systems. "Wrist PC Keyboard" www.13sys.com/keybd.html									
(H		Mayol, Walterio, Edgar Rodriguez, Luis Alfredo FloresHernandez and Victor Tapia Rangel. The Wear Clam. www.robots.ox.ac.uk/-wmayol/WearClam//									
HD.		Matias Corporation. "Halfkeyboard." www.halfkeyboard.com									
HV		Matias Corporation. "How it Works." www.halfkeyboard.com/propaganda/howit.html									
AH	"MiThri.l" http://belladonna.media.mit.edu/projects/wearables										
Examine	7	Date 9704	_								

Signature *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number voptional). ² Applicant is to place a check mark here if English language Translation is attached.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

PTC/SB/08B (10-01)
Approved for use through 10/31/2002, OMB 0851-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449B/PTO				Complete if Known				
		DIG	CI OCUDE	Application Number	10/726.226			
INFO	KIVIA I I ON	DIS	CLOSURE	Filing Date	12/02/2003			
STAT	EMENT B	YA	PPLICANT	First Named Inventor	Carsten Mehring			
• • • • • • • • • • • • • • • • • • •		• •		Group Art Unit	28 6			
	(use as many sh	eets a	is necessary)	Examiner Name	Unknown DANC			
Sheet	1	of	0	Attorney Docket Number	DWRZK-002C			

		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	-							
Examiner Initials*	Cite No.1									
HD		NanoPac, Inc. "Bat One Handed Keyboard by Infogroup, Inc. www.nanopac.com								
HD)		Nissho Electronics Corp. "New Type Bend Sensor" www.trapedia.or.jp/nevc/advanced/vr/vr5-e.htm								
CA		"Digi-Type Glove" 1998. Virtual Keyboard Refinement and Implementation of the Virtual Keyboard.	"Digi-Type Glove" 1998. Virtual Keyboard Refinement and Implementation of							
HD)		Pratt, Vaughen R. "Thumbcode: A Device-Independent Digital Sign Language.: 1998. http://boole.stanford.edu/thumbcode/								
th		Rosenberg, Robert and Mel Slater. "The Chording Glove: A Glove-Based Text Input Device" 1999. IEEE Transactions on Systems, Man and Cybernetics - Part C: Applications and Reviews, Vol. 29 No. 2, May 1999.								
QH		Senseboard Technologies. "Senseboard Virtual Keyboard." www.senseboard.com/products.htm								
40		"Virtual Reality Glove." Popular Science, October 1991. www.popsci.com								
OH.		Wearables Central. "Hardware." http://wearables.blu.org/hardwear.html								
OH-		Wearables Central. "Key-Glove." http://www.wearables.blu.org/keyglove.html								
40		WetPC. "Kord Interface Technology." http://wetpc.com/au/html/								
40	Wirejunkie. "KerGlove." www.wirejunkie.com/resources/wearable/keyglove/									
Examiner		Date 9 7 01	1							

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Considered

Signature I

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

MAR 3 1 2004

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

SYSTEM AND METHOD FOR INDEPENDENT KEYBOARD **TOUCH TYPING**

Application Number:

10/726226

Confirmation Number:

3733

First Named Applicant:

Carsten Mehring

Attorney Docket Number: DWRZK002C

Art Unit:

2876

Search string:

(6323846 or 6304840 or 6237846 or 6102594

or 6097374 or 6089872 or 63037882 or

5764794 or 5581484 or 5552782 or 5288158 or

20010032538).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
III	1	6323846	2001-11-27	WESTERMAN ET AL			
TH	2	6304840	2001-10-16	VANCE ET AL			
(III)	3	6237846	2001-05-29	LOWELL ET AL			
HD	4	6102594	2000-08-15	STROM			
HD	5	6097374	2000-08-01	HOWARD			
H	6	6089872	2000-07-18	MAYHUE ET AL		•	
\overline{D}	7	63037882	2000-03-14	LEVY			
M	8	5764794	1998-06-09	PERLIN			•
#D	9	5581484	1996-12-03	PRINCE			
	10	5552782	1996-09-03	HORN			
HD	11	5288158	1994-02-22	MATIAS			

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass	
								١

Signature

Examiner Name

Date

9 7 04